

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of injecting control content into a displayed document, comprising:

receiving a document;

determining whether the received document contains a link to a retrievable item;

inserting injectable control content, represented by an icon, button or image, into the received document at a specified location adjacent to the link to the retrievable item; and

outputting the received document including the injectable control content to a display device,

wherein selection of the injectable control content executes~~may be selected by a user to perform~~ a functional operation upon the retrievable item identified by the link.

2. (Canceled)

3. (Canceled)

4. (Canceled)

5. (Previously Presented) The method of claim 1, wherein the retrievable item identified in the received document is at least one of a file, a folder, a picture, a movie, a sound, or a document.

6-7. (Canceled)

8. (Previously Presented) The method of claim 1, wherein the injectable control content includes at least one of a document printing function, a document storing function, a processing function, or a document viewing/editing function.

9. (Previously Presented) The method of claim 1, wherein the injectable control content provides processing of the retrievable item without installing software on an accessing device.

10. (Previously Presented) The method of claim 1, wherein the functional operation is performed by a server that is separate from, and in communication with, the display device.

11. (Canceled)

12. (Original) The method of claim 1, wherein the specified location to insert the injectable content is determined by a user.

13. (Previously Presented) The method of claim 1, wherein receiving the document includes receiving the document using at least one of either a wired connection or a wireless connection to a network.

14. (Previously Presented) The method of claim 1, wherein outputting the received document includes forwarding using at least one of either a wired connection or a wireless connection to the display device.

15. (Currently Amended) An apparatus for injecting control content into a displayed document, comprising:

- an input circuit that receives an incoming document;
- a content database that stores injectable control content;
- a memory that stores a location for inserting the stored injectable control content into the received document;
- a content monitoring circuit that monitors the incoming document for a link to a retrievable item;

a content injection circuit that injects the injectable control content, represented by an icon, button or image, into the incoming document at a specified location adjacent to the link to the retrievable item; and

an output circuit that outputs the received document including the injectable control content to a display device,

wherein selection of the injectable control content executes ~~may be selected by a user to perform~~ a functional operation upon the retrievable item identified by the link.

16-17. (Canceled)

18. (Previously Presented) The apparatus of claim 15, wherein injectable control content includes at least one of a document printing function, a document storing function, a processing function, or a document viewing/editing function.

19. (Previously Presented) The apparatus of claim 15, wherein the injectable control content provides processing of the retrievable item without installing software on an accessing device.

20. (Canceled)

21. (Currently Amended) A control system that injects control content into a document, the control system comprising:

an input circuit that receives an incoming document;
a content database that stores injectable control content;
a memory that stores a location for inserting the stored injectable control content into the received document;
a content monitoring circuit that monitors the incoming document for a link to a retrievable item;

a content injection circuit that injects the injectable control content, represented by an icon, button or image, into the incoming document at a specified location adjacent to the link to the retrievable item; and

an output circuit that transmits the received document including the injectable control content to a display manager of a computing device,

wherein the display manager displays a graphical user interface displayable on the computing device, the graphical user interface comprising injectable control content, and

wherein selection of the injectable control content executes may be selected by a user to perform a functional operation upon the retrievable item identified by the link.

22-23. (Canceled)

24. (Previously Presented) The control system of claim 21, wherein the injectable control content includes at least one of a document printing function, a document storing function, a processing function, or a document viewing/editing function.

25. (Previously Presented) The control system of claim 21, wherein at least one injectable control content includes at least one selectable icon to access at least one treatment option screen.

26. (Previously Presented) The control system of claim 25, wherein the treatment option screen has at least one option to process a retrievable item identified in the received document.

27. (Previously Presented) The control system of claim 26, wherein the treatment option screen is separately displayed for each retrievable item identified in the received document.

28. (Previously Presented) The control system of claim 27, wherein each treatment option screen is sequentially displayed for each retrievable item identified in the received document.

29. (Previously Presented) The control system of claim 28, wherein the treatment option screen includes a selectable icon to return to a previous treatment option screen.

30. (Previously Presented) The control system of claim 25, wherein the treatment option screen has at least one first portion identifying each retrievable item identified in the received document to be processed, at least one second portion for identifying each retrievable item identified in the received document not to be processed, and at least one control for moving a retrievable item identifier between the first and second portions.

31. (Previously Presented) The control system of claim 25, wherein the treatment option screen lists each retrievable item identified in the received document.

32. (Previously Presented) The control system of claim 31, wherein the list includes at least one markable box, each markable box associated with one retrievable item identified in the received document.

33. (Previously Presented) The control system of claim 32, wherein a marked markable box indicates that the associated retrievable item identified in the received document is to be processed, and an unmarked markable box indicates that the associated retrievable item identified in the received document is not to be processed.

34. (Previously Presented) The control system of claim 32, wherein a marked markable box indicates that the associated retrievable item identified in the received document is not to be processed, and an unmarked markable box indicates that the associated retrievable item identified in the received document is to be processed.

35. (Original) The control system of claim 25, wherein the treatment option screen includes a selectable icon to accept the treatment identified on the treatment option screen.

36. (Original) The control system of claim 25, wherein the treatment option screen includes a selectable icon to exit the treatment option screen.

37. (Previously Presented) The control system of claim 25, wherein the treatment option screen includes at least one portion having at least one option to display the injectable control content adjacent to a retrievable item identified in the received document.

38. (Previously Presented) The method of claim 1, wherein the functional operation is performed by the display device.

39. (Previously Presented) The method of claim 1, wherein:
receiving the document comprises receiving the document at a server; and
inserting the injectable control content includes the server associating the injectable control content with a retrievable item.

40. (Previously Presented) The method of claim 1, wherein:
the document is received at the display device; and
the injectable control content is inserted by the display device.